

FILE 'MEDLINE, EMBASE, BIOSIS, CAPLUS, SCISEARCH' ENTERED AT 14:44:29 ON  
21 NOV 2002

L1        2329 S TENASCIN C  
L2        477858 S TRANSFECT#### OR (DELIVER### OR TRANSFER####) (3A) (GENE# OR  
L3        107 S L1 AND L2  
L4        39 DUP REM L3 (68 DUPLICATES REMOVED)  
L5        1618 S THYMOSIN (W) (BETA4 OR BETA (W) 4)  
L6        6 S L5 AND L1  
L7        4 DUP REM L6 (2 DUPLICATES REMOVED)  
L8        46 S L5 AND L2  
L9        27 DUP REM L8 (19 DUPLICATES REMOVED)  
L10      42 S L8 NOT (L3 OR L6)  
L11      25 DUP REM L10 (17 DUPLICATES REMOVED)  
L12      10436 S MATRIGEL  
L13      1373 S L12 AND L2  
L14      431 DUP REM L13 (942 DUPLICATES REMOVED)  
L15      0 S 350-374 AU TI SO AB  
L16      1629 S DENATURED (W) COLLAGEN  
L17      20 S L16 AND L2  
L18      6 DUP REM L17 (14 DUPLICATES REMOVED)  
L19      988 S CYTOCHALASIN AND L2  
L20      367 DUP REM L19 (621 DUPLICATES REMOVED)  
L21      787 S CYTOCHALASIN (P) L2  
L22      31 S CYTOCHALASIN (5A) L2  
L23      12 DUP REM L22 (19 DUPLICATES REMOVED)  
L24      43 S CYTOCHALASIN (10A) L2 NOT L22  
L25      11 DUP REM L24 (32 DUPLICATES REMOVED)

# WEST Search History

DATE: Thursday, November 21, 2002

<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
side by side			result set
<i>DB=USPT,PGPB,EPAB,DWPI; PLUR=YES;</i>			
<i>OP=ADJ</i>			
L19	L11 with gelatin	47	L19
L18	L11 and gelatin	10219	L18
L17	L16 and l11	44	L17
L16	denatured collagen	337	L16
L15	l10 same l11	22	L15
L14	l10 same l11L13	0	L14
L13	l10 and l11	558	L13
L12	(L11 same l1) not l4	0	L12
L11	transfект\$4 or (gene or DNA or polynucleotide or nucleic) near3 (deliver\$3 or transfer\$4)	47274	L11
L10	cytochalasin	1091	L10
L9	L8 and l11	2	L9
L8	thymosin adj (beta4 or beta-4 or beta 4)	44	L8
L7	L6 not l4	44	L7
L6	l1 adj C	46	L6
L5	L1 adj 1	3	L5
L4	L2 same l11	13	L4
L3	L2 and l11	241	L3
L2	transfект\$4 or gene near3 deliver\$3	37256	L2
L1	tenascin	445	L1

END OF SEARCH HISTORY